Sanitized Copy Approved for Release 2010/05/21: CIA-RDP80T00246A039200440001-8

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws,...Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

NOFORN

25X1

COUNTRY Poland

**REPORT** 

**SUBJECT** 

1. Kosciuszko Foundry at Chorzow

DATE DISTR.

**81 DEC 1957** 

2. Police, Military, and Party Installations

NO. PAGES

and Personnel in Chorzow

REQUIREMENT NO.

RD

DATE OF INFO.

REFERENCES

PROCESSING COPY

25X1 25X1

PLACE & DATE ACQ

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

The Kosciuszko Foundry (Huta Kosciuszko) at Chorzow employed 7,000 workers in 2 1 Annual Chorzow three shifts seven days a week. There were three blast furnaces, each with a capacity of 500 tons, as well as seven open hearth furnaces, each with a capacity of 50 tons. Other installations included a heavy rolling mill for material of up to 140 millimeters diameter, a medium rolling mill for rolling flats and angles, a small rolling mill for wire production, a rolling mill for rolling rails, curved rails, and base plates, a coking installation for production of coke and gas, a forge, a fitting shop, and a repair shop. The ore used was mostly of Soviet origin and low quality. The director was Szafranski.

25X1

S-E-C-R-E-T

NOFORN

X ARMY X AIR (Note: Washington distribution indicated by "X"; Field distribution by "#".)

INFORMA

SECRET/KOFORN

25X1

## REPORT ON THE THE KOSCIUSZKO THE CHORZOW,

25X1

The steel mill employed a total of some 7,000 workers. There were three blast furnaces, each with a capacity of 500 tons, as well as seven open hearth furnaces, each with a capacity of 50 tons.

The steel mill had the following installations:

A heavy rolling mill for rolling stock of up to 140 millimeters diameter.

One medium rolling mill for rolling flats and angles.

One small rolling mill for wire production.

The plant also had a rolling mill for rolling rails, curved rails, and base plates.

The plant had its own coking facility for production of coke and gas.

There was also a forge, a fitting shop and a repair shop.

In 1952, 15 1953, and 1954, the blast furnaces were expanded. The remodeling work was done by German and Czechoslovak enterprises.

o•			
irm. I	he machines in it stem partially from Ge	rmany	

The ore used at the metallurgical plant is mostly of Russian origin.

The Russian ore is of low quality.

from capacities of 50 tons each to capacities of 100 tons.

25X1

It frequently happens that once or twice each week the entire plant is at a standstill for a period of two to three hours because of the

SECRET/HOFORM

SECTIVE FORM

shortage of material. This situation is caused by the shortage of raw material as well as by the fact that a year ago a modern steel mill was erected at Bobrek near Gliwice, which receives priority shipments of raw materials. It is further reported that shortages of foreign exchange interfere with raw material procurement.

exchange interfere with raw material procurement.	
rails are allegedly exported to	25X1
Bulgaria, Russia, Yugoslavia and China.	25 <b>X</b> 1
The plant worked three shifts including the Sundays. White collar	
workers at the plant were free from 1400 hours on Saturday until 0700	
hours on Monday mornings.	
The following amounts of annual leave were allocated:	
For persons with up to two years of service, 12 days a year;	
For persons with from two to five years of service, 15 days a year;	
For persons with service in excessof five years, 30 days each pear.	
The following deductions	25 <b>X</b> 1
were made for income tax for death	25 <b>X</b> 1
taxes. for aid to Hungary. During the Korean war, the	
workers were expected to donate an additional 10 zloty each month.	
Personalities Szafranski, (fnu)- Wiestr	
	25 <b>X</b> 1
GRZYBOWSKI, (fnu)	
	25X
	20/
Engineers and technicians were trained from the ranks of the workers	

## SEGRET/ROFORN

Each department had a pr political secretary responsible for main-	
taining surveillance over the workers and employes of his particular	
department. In the heavy rolling mill the political secretary was $\mathbb{R}$	25 <b>X</b> 1
BLOCH (fnu)	
Police matters	
The headquarters of the city militia in Chorzow is located in on	
Chorzow Batory street. The criminal police conducts its duty in civilian	
clothes and is located on the same street but in another building apart	25 <b>X</b> 1
from the city headquarters.	23/1
Military affairs	
Outside the city of Chorzow there is a military barracks houwing	
an infantry unit and a anti-tank unit.	25X1
Both units are motorized. The barracks was	25X1
built in 1937. The vehicles used by the units are of Polish origin	
and designa are of the "Lubin" type. The military also uses Russian	
trucks.	
Party matters!	
The city committee of the Polish Workers Party is located in Chorzow	
on Dworzowa street.	
The deputy mayor, MARON (fnu) is an official of the city committee,	25 <b>X</b> 1
	25/1
The following persons are members of the Wojwodstwo Committee in	
Kattowi <del>ta</del> .	
OISZEWSKI, (fnu)	· 25X1
	20/(1
LAMOSGA, (fnu)	0574
	25X1
SECRET/KOFORM	